| AZNET' | s PRICING DURING ATS TRANSITIONA | AttachmeInt 15.2A | | |
|------------------|--|-------------------|-------|--|
| ITSOC OR SEAT | DESCRIPTION | PR | RICES | MAPPING TO SEAT TYPE OR OTHER CONTRACT ITEM |
| | SEAT PRICES (from AZNET Pricing Workbook) | | | |
| | | | | |
| Legacy Voice Se | eats: | | | |
| Limited | Limited | \$ | 50.76 | |
| Basic | Basic | \$ | 53.43 | |
| Operator | Receptionist/Operator | \$ | 58.78 | |
| | | | | If seat uses PBX based ACD, then automatically an |
| Exec | Executive | \$ | | Executive seat. |
| Elevator | Elevator Phone-proposed | \$ | 53.43 | |
| Emergency | Emergency phones in garages etc | \$ | 53.43 | |
| Guest | Patient or resident (non-State employee) | \$ | 11.00 | |
| CC-Basic | Call Center Basic Agent | \$ | 86.29 | Call Center means that a system such as Nortel Symposium is in use. If only PBX based ACD is in use, then seat maps to Executive seat. |
| CC-Enhanced | Call Center Enhanced Agent | \$ | 86.29 | Call Center means that a system such as Nortel Symposium is in use. If only PBX based ACD is in use, then seat maps to Executive seat. |
| CC-Supervisor | Call Center Supervisor | \$ | | Call Center means that a system such as Nortel Symposium is in use. If only PBX based ACD is in use, then seat mapa to Executive seat. |
| Lagary Vaiga As | divetments | | | |
| Legacy Voice Ad | Additional Lines | \$ | 3.00 | |
| | / Toditional Elifos | Ψ | 5.00 | If seat has this item attached, it is automatically an Operator |
| 22BUT | 22 Button Add-On Modules regardless of color | \$ | 5.00 | seat. |
| MACS | Additional MACs ^{c/} | \$ | 15.00 | |
| DIALER | Predictive Dialers (Call Centers) | \$ | 8.00 | |
| IVR | IVR (Call Centers) | \$ | 5.00 | |
| СТІ | CTI (Call Centers) | \$ | 20.00 | |

| M2006-ASH | PHONE M2006 ASH | \$ | 3.20 | Basic |
|------------------|-----------------------------------|----|-------|---|
| M2008-ASH | PHONE M2008 BASIC ASH | \$ | 4.00 | Basic |
| M2008-ASI1 | PHONE M2008 BASIC BLACK | \$ | 4.00 | Basic |
| M2008-HF-A | PHONE M2008 BASIC HF ASH | \$ | 5.00 | Basic |
| M2008-HF-B | PHONE M2008 BASIC HF BLACK | \$ | 5.00 | Basic |
| M2008-D-A | PHONE M2008 DISPLAY ASH | \$ | 6.00 | Executive |
| M2008-D-B | PHONE M2008 DISPLAY BLACK | \$ | 6.00 | Executive |
| M2008-D-HF | PHONE M2008 DISPLAY HANDSFREE | \$ | 7.00 | Executive |
| | PHONE M2008 DISPLAY HF BLK | \$ | 7.00 | Executive |
| M2616-B-ASH | PHONE M2616 BASIC ASH | \$ | 9.50 | Basic |
| M2616-B-BLK | PHONE M2616 BASIC BLACK | \$ | 9.50 | Basic |
| | PHONE M2616 DISPLAY ASH | \$ | 12.50 | Executive |
| M2616-D-BLK | PHONE M2616 DISPLAY BLACK | \$ | 12.50 | Executive |
| STARPLUSII | PHONE STARPLUS II | \$ | 2.00 | Limited |
| 0174KI 20011 | THORE GIVIN EGG II | Ψ | 2.00 | Limitod |
| | | | | |
| | | | | |
| IPT Seats: | | | | |
| IP Limited | Limited | \$ | 56.15 | |
| IP Basic | Basic | \$ | 56.15 | |
| IP Operator | Receptionist/Operator | \$ | 59.65 | |
| , | | · | | If seat uses PBX based ACD, then automatically an |
| IP Exec | Executive | \$ | | Executive seat. |
| | | * | | Call Center means that a system such as Cisco IPCC is in |
| IP-CC-Basic | Call Center Basic Agent | \$ | 89.01 | 7 |
| | J | * | | Call Center means that a system such as Cisco IPCC is in |
| IP-CC-Enhanced | Call Center Enhanced Agent | \$ | 89.01 | • |
| | g. | * | | Call Center means that a system such as Cisco IPCC is in |
| IP-CC-Supervisor | Call Center Supervisor | \$ | 91.64 | |
| IPT Adjustments | | | | |
| IP-LINE | Additional Lines/Phone Numbers | \$ | 3.00 | |
| | | | | If seat has this item attached, it is automatically an IP |
| IP-22BUT | 22 Button Add-On Modules | \$ | | Operator seat. |
| MACS | Additional MACs ^{c/} | \$ | 15.00 | |
| IP-DIALER | Predictive Dialers (Call Centers) | \$ | 8.00 | |
| IP-IVR | IVR (Call Centers) | \$ | 5.00 | |
| IP-CTI | CTI (Call Centers) | \$ | 20.00 | |
| | - (/ | 7 | _0.00 | |

| IP-UM | Unified Messaging | \$ | 3.77 | |
|-----------------|--|----|--------|--|
| _ | | | | |
| Per Occurrences | | Φ. | | |
| FAX | Fax Line | \$ | 3.00 | |
| REACCESS | Remote Access Account | \$ | 7.24 | |
| VPN | VPN Only Account | \$ | 0.32 | |
| SEC-EMAIL | Security-Email Protection/seat | \$ | 0.48 | |
| SEC-BROWSE | Security-Web Browsing per seat | \$ | 1.18 | |
| SEC-WEB | Security-Web Hosting per seat | \$ | 0.04 | |
| CAC | CENTRON (OR ANY TYPE OF CENTREX, 1FB, OR RESIDENTIAL) LINE SUPPORT | \$ | 11.00 | AZNET management & billing for Centron or Centrex lines. This is now technically a Seat Type. |
| DATAONLY | Data Only Port | \$ | | Used for select sites with no seats such as ADOT's MVD sites, but does not cover maintenance of routers or security equipment. |
| | NON-SEAT SERVICES PRICES FOR ATS TRANSITION | | | |
| | (Charges during ATS Transitional Pricing Period Only) | | | |
| ATM | ATM NETWORK CONNECTION | \$ | | At Transition this charge is eliminated, except if connection is to site with no seats whence another determination is required. |
| CACP | PHOENIX CENTRON LINE | \$ | | At Transition this charge is converted to CAC charge if connected directly to a set, otherwise sets become seats (e.g. Basic) if the line is connected to a switching device such as a key system and the CACP or CACT charge is eliminated. |
| | | | | At Transition this charge is converted to CAC charge if connected directly to a set, otherwise sets become seats (e.g. Basic) if the line is connected to a switching device such as a key system and the CACP or CACT charge is |
| CACT | TUCSON CENTRON LINE | \$ | | eliminated. |
| CCACPL | CUSTOMER PROVIDED LIC TO SL-100 | \$ | | At Transition this charge is eliminated. |
| CCCPT | CUSTOMER PROVIDED TRUNK TO SL-100 | \$ | | At Transition this charge is eliminated. |
| CCPDS | PREDCTVE DIALER SEAT CHARGE | \$ | 454.00 | At Transition this charge is eliminated. |

| | | | At Transition this charge is eliminated, except if connection is to site with no seats whence another determination is |
|-----------|-----------------------------------|--------------|--|
| CEFP | CHANNEL EXTENSION FIBER PAIR | \$ 150.00 | required. |
| | | | At Transition this charge is eliminated, except if connection |
| | | | is to site with no seats whence another determination is |
| CELLPORT | CELL RELAY PORT & MANAGEMENT | \$ 880.00 | required. |
| | | | At Transition this charge is eliminated, except if connection |
| | | | is to site with no seats whence another determination is |
| DFRLY | DATA FRAME RELAY ACCESS | \$ | required. |
| DIDR | DID NUMBER RESERVED FOR AGNCY | \$ | At Transition this charge is eliminated. |
| DIDTRK | DID/TRUNKS IP TELEPHONY | \$ 3.57 | At Transition this charge is eliminated. |
| | | | This charged converted to Project negotiated with agency. |
| ENET | LAN 10/100 ETHERNET PORT | \$ 5.00 | |
| | | | This charged converted to Project negotiated with agency. |
| ENETGB | LAN GIGABIT ETHERNET PORT | \$ 200.00 | |
| | | | At Transition this charge is eliminated, except if connection |
| | | | is to site with no seats whence another determination is |
| FRMPORT | FRAME RELAY PORT & MANAGEMENT | \$ 82.00 | required. |
| INTERLATA | INTERLATA CONNECTION & MANAGEMENT | \$ | At Transition this charge is eliminated. |
| INWATS | STATE OPERATOR ASSISTED CALL | \$ | TBD |
| LADMKL | LINE ADMINISTRATION CHARGE | \$ 5.00 | At Transition this charge is eliminated. |
| LASDB | SERVICE CHARGE | \$ 4.50 | At Transition this charge is eliminated. |
| LCPT | CUSTOMER PROVIDED TRUNK | \$ 7.00 | At Transition this charge is eliminated. |
| | | | At Transition this charge is eliminated, except if connection |
| | | | is to site with no seats whence another determination is |
| LDCKTC | 4-WIRE DATA CIRCUIT | \$ 28.60 | required. |
| | | | At Transition these charges are eliminated and the sets |
| LEKS | LINE FOR CONNECTION TO KEY SYSTEM | \$ | connected to the key system become seats. |
| NA | NETWORK ACCESS FEE | \$ 1.00 | At Transition this charge is eliminated. |
| | | | At Transition this charge is eliminated, except if connection |
| | | | is to site with no seats whence another determination is |
| NETPORT | NETWORK PORT & MANAGEMENT | \$ 280.00 | required. |
| | | | At Transition this charge is eliminated, except if connection |
| | | | is to site with no seats whence another determination is |
| NP | NETWORK PORT (FULL PORT) | \$ 200.00 | required. |

| NP1/2 | NETWORK PORT 1/2 SHARED | \$ | At Transition this charge is eliminated, except if connection is to site with no seats whence another determination is required. |
|-------------|--------------------------------|-------------|--|
| | | | At Transition this charge is eliminated, except if connection is to site with no seats whence another determination is |
| NP1/3 | NETWORK PORT 1/3 SHARED | \$ 94.00 | required. |
| NP1/4 | NETWORK PORT 1/4 SHARED | \$ | At Transition this charge is eliminated, except if connection is to site with no seats whence another determination is required. |
| NPMGMT | NETWORK PORT MANAGEMENT | \$ 80.00 | At Transition this charge is eliminated, except if connection is to site with no seats whence another determination is required. |
| PTPPORT | P-T-P PORT & MANAGEMENT | \$ | At Transition this charge is eliminated, except if connection is to site with no seats whence another determination is required. |
| WAN DIAL UP | WAN DIAL-UP ACCESS | \$ | At Transition this charge is converted to "Remote Access Account". |
| WAN VPN | WAN VIRTUAL PRIVATE NETWORK | \$ | At Transition this charge is converted to "VPN Only Account". |
| WRHOSTING | RACK MOUNTED EQUIPMENT HOUSING | \$ | At Transition this charge is eliminated. |
| XCONN | CROSS CONNECTION | \$ 1.00 | At Transition this charge is eliminated. |